

Work Order (Bid Form)

Knoxville/Knox County Community Action Committee



WORK ORDER INFORMATION

Work Order Name: WO/80008KN0605/1
Work Order Type: Weatherization

Audit Name: 80008KN0605-AUDIT

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Client Name: Address:

Client ID: 80008KN0605

Alt. Client ID: KNOX

AGENCY INFORMATION

Agency: Knoxville/Knox County CAC Agency Phone: (865) 244-3080

Company Name & License Number	
Contractor's Signature:	

COMMENT

Single Family Dwelling

Contractor to follow 2006 International Residential Code as adopted by the City of Knoxville or Knox County as applicable.

City

Home built in 1990

Client Name:

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Measures

		Broken Pane (upto 10 squa S3	are feet)	S2	Componen	ts		li	nspected
C		er to Appendix A- Standards d Guide.	for Weath	erizati	on Materials	and Sou	theast		
					Estimated			Actual	
#	Material / Lab	or Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Unspecified	Broken Pane (upto 10 square feet) (+)	Each	2					
2	Labor	labor	Each	2					
(Other Detail								
] [][
				Measu	re Sub Total:] ;	Sub Total:	
	Fleld Notes:	MYST .			AND THE STREET				

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	Measure 2 St	orm Windows			Componen	ts N-2			Inspected
C	meas before	des labor and material. Refeurements. Responsibility of exponsibility of exponsibility of exponsibility of exponsible and any other related ite	or to ve nclude		ual				
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Windows	Storm Window	Each	1					
		Includes labor and material. Refer to House diagram for estimated measurements. Responsibility of contractor to verify measurements in the field before ordering window(s). Contractor must follow all egress codes if applicable. Contractor to include the thermal break, caulking, framing, and any other related items to convey a completed measure.							
2	Labor	Storm Window	Each	1					
_	Other Detail			,					
]			
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								

1	Measure 3 DWH	l Pipe Insulation			Componen	ts	Inspected			
C	omment									
					Estimated			Actual		
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
1	Insulation	DHW Pipe Insulation	Each	1						
		Includes labor cost. All corners must be cut properly. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.						,,,		
2	Labor	DHW Pipe Insulation	Each	1						
C	Other Detail									
			The state of the s		- Control of the Cont					
				Measui	e Sub Total:			Sub Total:		
	Field Notes:									

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<i>l</i> leasure 4 DWH	Tank Insulation			Component	ts			Inspected
omment								
				Estimated			Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Hot Water Equipm	DHW Tank Insulation	Each	1					
	Includes labor cost. R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
Labor	DHW Tank Insulation	Each	1					
	extend pressure relief pipe as needed						_,,	
ther Detall								
	_		Measur	e Sub Total:			Sub Total:	
Field Notes:								
	Material / Labor Hot Water Equipm Labor ther Detail	Hot Water Equipm DHW Tank Insulation Includes labor cost. R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide. Labor DHW Tank Insulation extend pressure relief pipe as needed	Hot Water Equipm DHW Tank Insulation Each Includes labor cost. R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide. Labor DHW Tank Insulation Each extend pressure relief pipe as needed	Material / Labor Description / Comment Units Qty Hot Water Equipm DHW Tank Insulation Each 1 Includes labor cost. R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide. Labor DHW Tank Insulation Each 1 extend pressure relief pipe as needed ther Detail Measur	Material / Labor Description / Comment Units Qty Unit Cost Hot Water Equipm DHW Tank Insulation Each 1 Includes labor cost. R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide. Labor DHW Tank Insulation Each 1 extend pressure relief pipe as needed ther Detail Measure Sub Total:	Material / Labor Description / Comment Units Qty Unit Cost Total Hot Water Equipm DHW Tank Insulation Each 1 Includes labor cost. R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide. Labor DHW Tank Insulation Each 1 extend pressure relief pipe as needed ther Detail Measure Sub Total:	Material / Labor Description / Comment Units Qty Unit Cost Total Qty Hot Water Equipm DHW Tank Insulation Each 1 Includes labor cost. R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide. Labor DHW Tank Insulation Each 1 extend pressure relief pipe as needed ther Detail Measure Sub Total:	Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Hot Water Equipm DHW Tank Insulation Each 1

	Measure 5 Sma	rt Thermostat			Componen	ts			Inspected
C	Thermos	ermostat. Must be equal stat (must submit equivale client on operation of the	ent to Ho						
		·			Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Heating Equipmen	Smart Thermostat	Each	1					
		Includes labor cost. Must be equal to Honeywell's PRO 4000 Programmable Thermostat. Must be installed by a qualified technician. Must train homeowner on operation of thermostat. Refer to Appendix A- Standards for Weatherization Materials and South East Field Guide.							
2	Labor	Smart Thermostat	Each	1					
(Other Detail								
		777750-1-111				33 373120000			
				Measur	e Sub Total:]	Sub Total:	
	Field Notes:								117.00

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C	comment	attic spa access. soffit and insulatin silicone access a Grade 1	s labor cost. Contractor ce showing depth of ins Install baffles as needed covering vent. Seal alg. Seal around chimneyor fire resistant foam. Ir and weather strip with fo Standards. Refer to Aps and Southeast Field G	ulation. Bu d to preven l holes, ga y with shee nstall R-30 pam tape. C pendix A- S	ild insu it loose ps, and it meta fibergl Contrac	ulation dam if fill insulati d penetration if and high the lass batt se ctor to insta	around a on from e ons in atti cemperate cured to Il using F	attic enterii c befo ure attic tesne	ng ore		
						Estimate	d			Actual	
#	Material /	Labor	Description / Comment	Units	Qty	Unit Cost	Total	Q	ty	Unit Cost	Total
1	Insulation	n	Attic Insulation - Blown Fiberglass - R-19	SqFt	400						
2	Labor		Attic Insulation - Blown Fiberglass - R-19	SqFt	400						
(Other Detail	I									
		90									
	,										
					Measur	e Sub Total:			s	ub Total:	
	Field Note	es:									

Components A-1

Inspected

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Measure 6 Attic Ins. R-19

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	Measure 7 CO	Monitor is Needed			Component	ts			Inspected	
C	omment Refer to Field Gu	Attachment A- Standard ide.	s for Wea	theriza	ition Materia	ls and So	outhea	st		
				Estimated				Actual		
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
1	Health and Safety	CO monitor	Each	1						
		Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.						,		
2	Labor	Labor	Each	1						
(Other Detail									
		,,,,,,,								
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Measur	e Sub Total:]	Sub Total:		
	Fleld Notes:					. 1 0 1 1 0 1				
	Work Order Grand Total: Grand Total:									